EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	695	(OX-40L OR OX40L OR GP34 OR ACT-4-ligand) AND @ad<="20030613"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2008/01/24 21:36
S2	526	(OX-40L OR OX40L OR GP34 OR ACT-4-ligand) AND @ad<="20020613"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2008/01/24 21:37
S3	69	(OX40R OR ACT35 OR ACT- 4 OR CD134) AND @ad<="20020613"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2008/01/24 21:40
S4	35	(OX40R OR ACT35 OR ACT- 4 OR CD134) SAME antibody AND @ad<="20020613"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2008/01/24 21:40
S5	1	(OX40R OR ACT35 OR ACT- 4 OR CD134) SAME (Agonist \$ ADJ4 antibody) AND @ad<="20020613"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2008/01/24 21:41
S6	3	Bakker.IN. AND Meester- ROOD.IN. AND OX40	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2008/01/24 21:49
S7	4	Bakker.IN. AND OX40	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2008/01/24 21:50
S9	3	(CRUCELL HOLLAND). AS. AND OX40	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2008/01/24 21:51
S10	11	Human ADJ (OX-40L OR OX40L OR GP34 OR ACT-4- ligand) AND @ad<="20030613"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2008/01/25 15:53
S11	9	Human ADJ(OX40R OR ACT35 OR ACT-4 OR CD134) AND @ad<="20020613"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2008/01/25 15:54
S12	9	Human\$ ADJ3 (OX40R OR ACT35 OR ACT-4 OR CD134) SAME antibody AND @ad<= "20020613"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2008/01/25 15:55

S13	20	"5821332"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2008/01/25 15:56
S14	3	Meester-ROOD.IN. AND OX40	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2008/09/08 14:33
S15	4	(Bakker.IN. OR Meester- Rood.IN.) AND OX40	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2008/09/08 15:56
S16	2317	(Bakker.IN. OR Meester- Rood.IN.)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2008/09/08 15:56

^{9/8/2008 9:32:22} PM

C:\ Documents and Settings\ Estoica\ My Documents\ EAST\ Workspaces\ 10517941.wsp